## Total Mortality

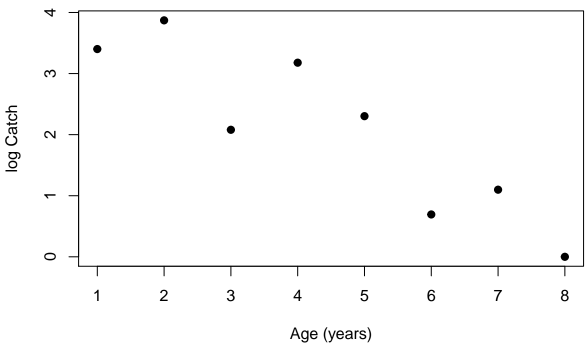
Alex J. Benecke February 8, 2017

see smith et al. 2012

##

95% LCI

95% UCI



```
LMB.cr <- chapmanRobson(ct ~ Age, data = catch, ages2use = 2:8)
\# 1-8-2018\#save(LMB.cr, file = 'model-output/LMB.cr.rda')
### Show the survival and Instantaneous mortality estimates from
### chapman-robson method
(cr.mort <- cbind(summary(LMB.cr), confint(LMB.cr)))</pre>
       Estimate Std. Error
                              95% LCI
                                          95% UCI
## S 54.7619048 3.4428515 48.0140399 61.5097696
## Z 0.5983568 0.1078207 0.3870321 0.8096815
### Calc Annual Mortality from Z
(A.cr <- 1 - exp(-coef(LMB.cr)[[2]]))
## [1] 0.4502858
### Calc Annual Mort 95% CI
(Acr.CI <- 1 - exp(-confint(LMB.cr)[2, ]))
     95% LCI
               95% UCI
## 0.3209307 0.5550002
### Make nice table
(mort.A <- c(A.cr, Acr.CI))</pre>
```

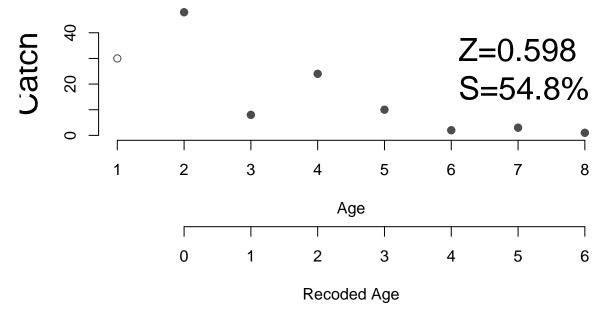
```
## 0.4502858 0.3209307 0.5550002
```

```
names(mort.A) <- c(v1 = "Estimate", v2 = "95% LCI", v3 = "95% UCI")
### Show all mortality and survival estimates
cr.mort

## Estimate Std. Error 95% LCI 95% UCI
## S 54.7619048 3.4428515 48.0140399 61.5097696
## Z 0.5983568 0.1078207 0.3870321 0.8096815

mort.A

## Estimate 95% LCI 95% UCI
## 0.4502858 0.3209307 0.5550002
plot(LMB.cr, cex.lab = 2, cex.est = 2, bty = "n")</pre>
```



Chapman-Robson A = 0.4502858, 95% CI0.3209307 - 0.5550002.

Chapman-Robson method is prefered (Dunn et al. 2002, Smith et al. 2012 (D.Ogle 2016 Book))

Instantaneous annual mortality (Chapman-Robson Method, Z=0.5983568, sde=0.1078207, LCI=0.3870321, UCI=0.8096815). Annual mortality calculated from instantaneous annual mortality (A=0.4502858).

Instantaneous annual mortality (Z) was found to be 0.5983568 with approximate 95% confidence intervals between 0.3870321 and 0.8096815. The estimated annual mortality rate (A) is 0.4502858 with approximate 95% confidence intervals between 0.3209307 and 0.5550002.

## Below I explore other calculations for mortality

## Remove age 3 Yearclass 2013

```
LMB.cr_B <- chapmanRobson(ct ~ Age, data = catch, ages2use = c(2, 4:8))
cbind(summary(LMB.cr_B), confint(LMB.cr_B))</pre>
```

## Estimate Std. Error 95% LCI 95% UCI

```
## S 55.1546392 3.57990194 48.1381603 62.1711180
## Z 0.5909713 0.06865863 0.4564029 0.7255398
A.crB \leftarrow 1 - exp(-coef(LMB.cr_B)[[2]])
A.crB
## [1] 0.4462109
Acr.CIB <- 1 - exp(-confint(LMB.cr_B)[2, ])</pre>
Acr.CIB
    95% LCI
               95% UCI
## 0.3664415 0.5159368
plot(LMB.cr_B)
                                                                                 Z=0.591
          40
                                                                                 S=55.2%
                 0
          20
                                     0
          0
                 1
                           2
                                     3
                                               4
                                                         5
                                                                   6
                                                                                       8
                                                   Age
                           0
                                                         3
                                               2
                                                                   4
                                                                             5
                                                                                       6
                                              Recoded Age
tmp <- filter(catch, Age >= 2) %>% mutate(lnct = log(ct))
lm1 <- lm(lnct ~ Age, data = tmp)</pre>
coef(lm1)
## (Intercept)
     4.7568930 -0.5735774
confint(lm1)
##
                    2.5 %
                               97.5 %
## (Intercept) 3.0178577 6.4959283
## Age
               -0.8965082 -0.2506467
### weighted regression
tmp %<>% mutate(wts = predict(lm1))
lm2 <- lm(lnct ~ Age, data = tmp, weights = wts)</pre>
coef(lm2)
## (Intercept)
                       Age
   4.6614267 -0.5483581
confint(lm2)
                   2.5 %
                              97.5 %
##
```

```
## (Intercept) 2.799384 6.52346957
## Age    -1.001916 -0.09479998

### Same thing but with catchCurve() from FSA

LMB.lm <- catchCurve(ct ~ Age, data = catch, ages2use = 2:8, weighted = TRUE)
cbind(summary(LMB.lm), confint(LMB.lm))</pre>
```

## Estimate Std. Error t value Pr(>|t|) 95% LCI 95% UCI ## Z 0.5483581 0.1764418 3.107869 0.0266149 0.09479998 1.001916 ## A 42.2102115 NA NA NA 9.04451546 63.282482

plot(LMB.lm)

